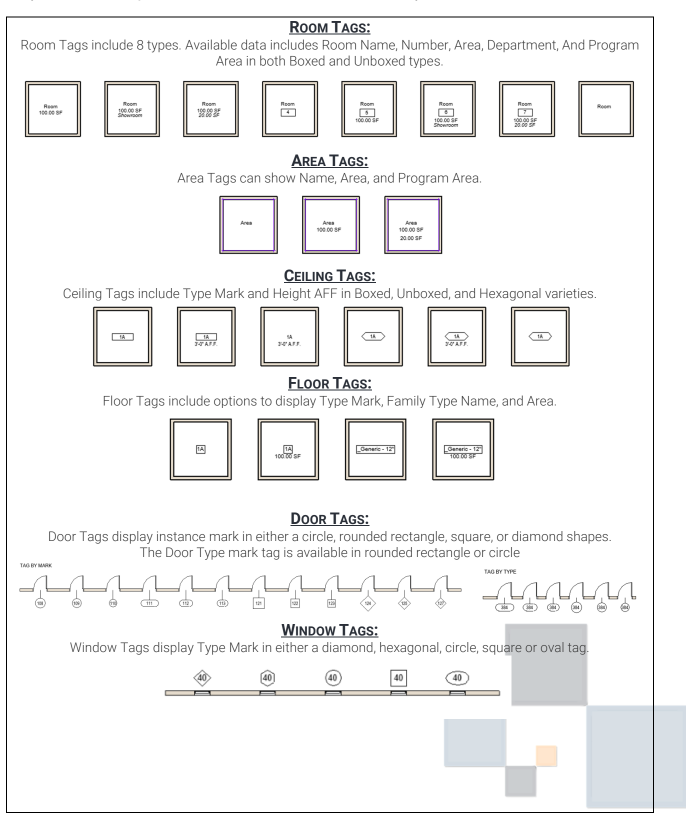
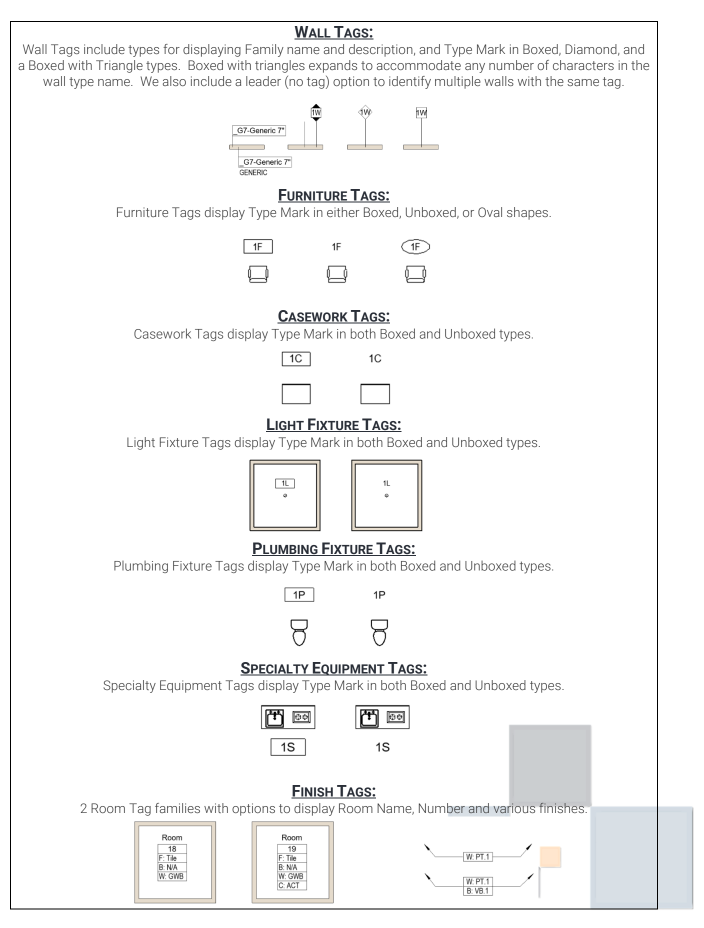


OVERVIEW

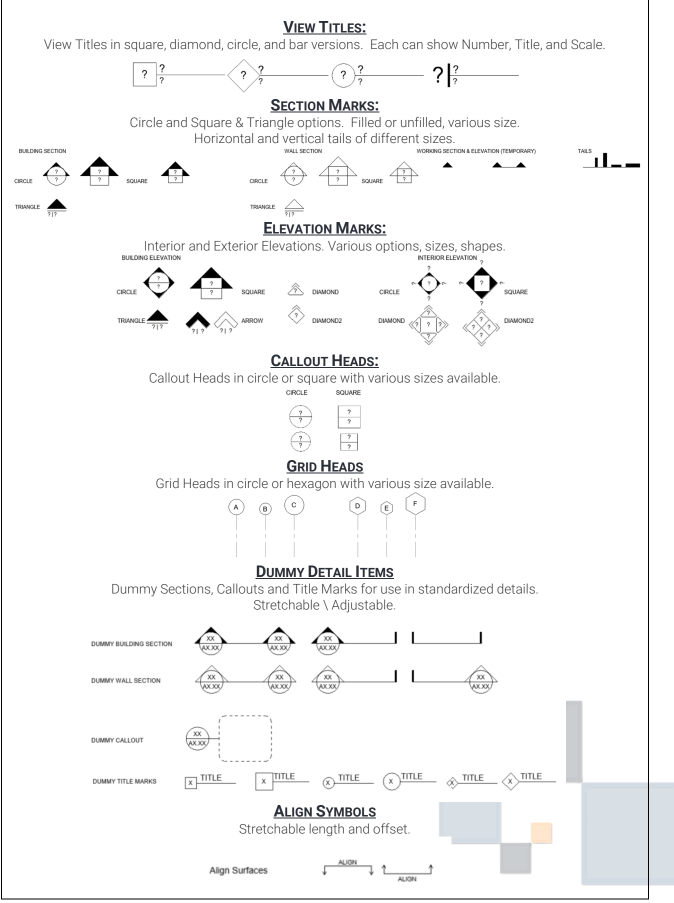
Our annotation library provides a collection of frequently requested families as outlined below. The Library also includes the Out of the Box Spot Elevations, Spot Coordinates, Spot Slope and Keynote Families for additional utility when transferring standards, as these are not loaded into Revit by default.



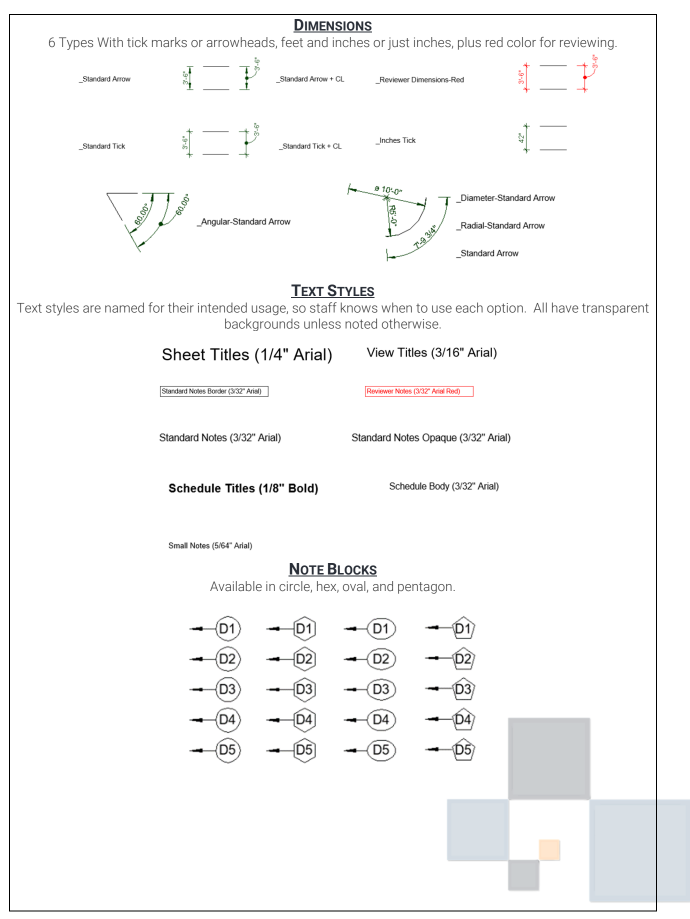




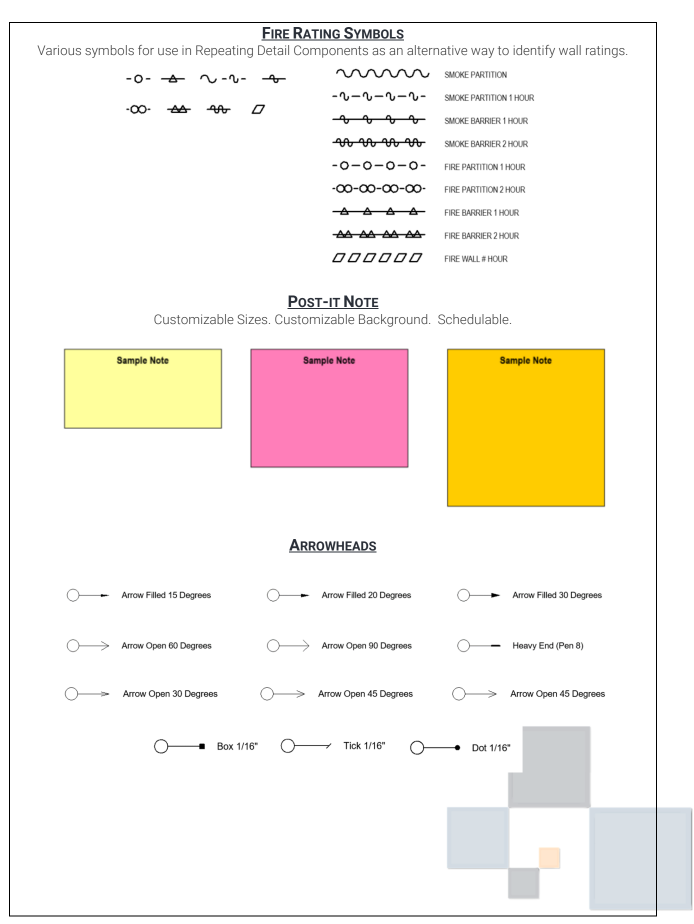




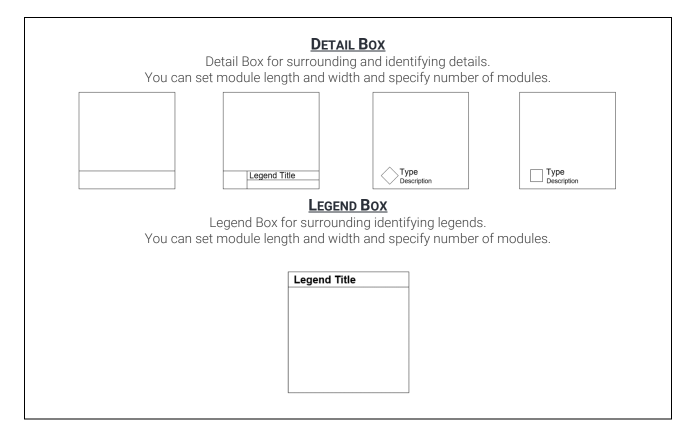


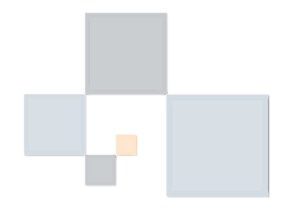
















LIBRARY INCLUDES 100+ FAMILIES

- □ 27 Tag Families
 - Room & Room Finish, Area, Ceiling, Floor
 - Door, Window, & Wall
 - Furniture, Casework, Lights, Specialty Equipment & Plumbing
- □ 29 View Tag Families
 - Building Section, Wall Section, & Working Section
 - Interior & Exterior Elevations
 - Detail Callouts
 - View Titles
- 6 Dimension Types
- In 10 Text Types
- □ 11 Arrowhead Types
- □ 4 Note Block Families
- 4 Dummy Families Sections, Callout, and Title
- □ 2 Detail Box Families + Legend Box Family
- □ 2 Align Surface symbols
- 9 Fire Rating Symbols and associated Repeating Detail Components for rating lines
- Project Origin Marker Family
- Post-It Note Family
- Centerline Symbol Families

HOW TO USE

- Most of the families can simply copy\pasted or loaded into your project and used directly.
- For Elevation Marks, Section Marks, Callout head families
 - Load\Import into your project
 - You can then go to Manage -> Additional Settings -> Tags to configure each to use imported families.



Type Propert	ies		×	Type Properties X				×	Type Properties X				Type Properties					
Family:	System Family: Callout	stem Family: Callout Tag 🗸 Load		Family: System Family: Section		n Tag 🗸 Load			Family:	System Family: Eleva	tion Tag 🗸 🗸	Load		Family:	System Family:	Arrowhead	✓ Load	
Type:	_Callout Head w 1/8" Corner Radius V Duplicate.		Duplicate	Type: _Building Section		✓ Duplicate			Type: _myBIMTeam-Working ~ Duplis		Duplicate		Type: Arrow Open 30 0		Degree	V Duplicate		
			Rename				Rename					Rename					Rename	
Type Parameters			Type Parameters					Type Parameters				Type Parameters						
	Parameter Value		ue =	Parameter		Value		=	Parameter		Value		=	Paramete			Value	
Graphics *			Graphics			*	Graphics *				*	Graphics						
	allout HeadCallout Head-Circle : 1/2		rcle : 1/2"	Section Head		_Section Head-Circle : Filled			Elevation Mark		_Elevation Marker-Working : 3				Arrow Style		Arrow	
Corner Ra	Corner Radius 1/8"			Section T		_Section Tail - Fill	ed : 1/16"W x 1							Fill Tie				
				Broken Se	ection Display Style	Gapped									Closed			
															Width Angle	30.00°		
														Tick S		1/8" 7		
														Heavy	End Pen Weight	1		
													- 12					
What do these properties do?				What do these properties do?					What do these properties do?					What d	these properties do?			
<< Prev	ew OK	Cancel	Apply	<< Prev	iew OK	Cancel	Apply		<< Pr	eview OK	Cancel	Apply		<< }	review	OK Cano	el Apply	